

**Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A service processing system processing a service for performing predetermined linkage processing on document data over a network, comprising:
  - a plurality of service processing devices including:
    - a processor that performs specific processing of the service;
    - a memory that stores processing result logs of the processor;
    - a processing result management device including:
      - a receiver that receives the processing result logs stored in the memory; and
      - a generator that generates service result information indicating whether linkage processing of the service has terminated normally, on the basis of the processing result logs of the plurality of service processing ~~devices~~.devices; and
  - a linking device that divides and sequentially links a service for linkage processing, the sequentially linked service to be processed by the plurality of service processing devices in an order determined by the sequential links.
2. (Original) The service processing system according to claim 1, wherein the processing result management device further includes an output part that outputs the service result information.
3. (Original) The service processing system according to claim 1, wherein the processing result management device is included in at least one of the plurality of service processing devices.
4. (Original) The service processing system according to claim 3, wherein the receiver receives the processing result logs through the service processing devices.

5. (Currently Amended) A processing result checking method of a service processing system that processes a service for performing predetermined linkage processing on document data among a plurality of service processing devices connected to a network, comprising:

receiving processing result logs in the service processing devices performing specific processing of the service; and

generating service result information indicating whether the service has terminated normally, on the basis of the received processing result logs; and

providing and sequentially linking a service for linkage processing, the sequentially linked service to be processed by the plurality of service processing devices in an order determined by the sequential links.

6. (Original) The processing result checking method of the service processing system according to claim 5, further outputting the service result information.

7. (Original) The processing result checking method of the service processing system according to claim 5, wherein the service result information is generated by at least one of the plurality of service processors performing the specific processing.

8. (Original) The processing result checking method of the service processing system according to claim 7, wherein the processing result logs are received from the plurality of service processing devices performing the specific processing.

9. (Currently Amended) A processing result management device in a service processing system processing a service for performing predetermined linkage processing on document data over a network, the processing result management device comprising:

a receiver that receives processing result logs of the plurality of service processing devices performing specific processing of the service; and

a generator that generates service result information indicating whether linkage processing of the service has terminated normally, on the basis of the processing result logs of the plurality of service processing devices.devices; and

a linking device that divides and sequentially links a service for linkage processing, the sequentially linked service to be processed by the plurality of service processing devices in an order determined by the sequential links.

10. (Original) The processing result management device according to claim 9, further including an output part that outputs the service result information.

11. (Currently Amended) A service processing system processing a service for performing predetermined linkage processing on document data over a network, comprising:

a plurality of service processing devices including:  
a processing means for performing specific processing of the service; and  
a storage means for storing processing result logs of the processor;  
a processing result management device including:  
a receiving means for receiving the processing result logs stored in the memory; and

a generating means for generating service result information indicating whether linkage processing of the service has terminated normally, on the basis of the processing result logs of the plurality of service processing devices.devices; and

a linking means for dividing and sequentially linking a service for linkage processing, the sequentially linked service to be processed by the plurality of service processing devices in an order determined by the sequential links.

12. (Original) The service processing system according to claim 11, wherein the processing result management device further includes an output means for outputting the service result information.

13. (Original) The service processing system according to claim 11, wherein the processing result management device is included in at least one of the plurality of service processing devices.

14. (Original) The service processing system according to claim 13, wherein the receiving means receives the processing result logs through the service processing devices.

15. (Currently Amended) A processing result management device in a service processing system processing a service for performing predetermined linkage processing on document data over a network, the processing result management device comprising:

a receiving means for receiving processing result logs of a plurality of service processing devices performing specific processing of the service; and

a generating means for generating service result information indicating whether linkage processing of the service has terminated normally, on the basis of the processing result logs of the plurality of service processing ~~devices~~devices; and

a linking means for dividing and sequentially linking a service for linkage processing, the sequentially linked service to be processed by the plurality of service processing devices in an order determined by the sequential links.

16. (Original) The processing result management device according to claim 15, further including an output means for outputting the service result information.